

C l a i m s

1. Bottle with special top for use in the medical field
featuring

5 a top (1) with a coupling (2) for the fitting of a
transfer system to a feeding tube (3) and with a
freshness seal (4).

2. Bottle with special top as under Claim 1
10 featuring

the incorporation of a pressure-relief opening (5)
into the top.

3. Bottle with special top as under at least one of the
15 claims above,

featuring

a coupling (2) for the fitting of a transfer system
to the feeding tube (3) with an external thread (6)
and

20 at the free end (8) of the feeding tube (3), a cap
(7) with an internal thread (9) for screwing into
the external thread (6).

4. Bottle with special top as under at least one of the claims above,

featuring

5 a top (1) that is screwed with an internal thread (10) to an external thread located at the neck of the bottle,

and

a top (1) that has on its lower edge a lock-in ring (14) so that it is not detachable.

10

5. Bottle with special top as under at least one of the claims above,

featuring

15 a top (1) with perforation lines that tear apart when the top (1) is unscrewed.

6. Bottle with special top as under at least one of the claims above,

featuring

20 perforation lines placed vertically so that the top is damaged when it is unscrewed.

7. Bottle with special top as under at least one of the claims above,

featuring

5 a semi-permeable membrane (12) that is fitted into the pressure-relief opening (5).

8. Bottle with special top as under at least one of the claims above,

featuring

10 a felt membrane that is fitted into the pressure-relief opening (5).

9. Bottle with special top as under at least one of the claims above,

15 featuring

a closing cap (7) fitted on the top (1) to cover the coupling (2) and also covering the pressure-relief opening (5).

List of reference numbers

5

	Top	(1)
	Coupling	(2)
	Feeding tube	(3)
	Freshness seal	(4)
10	Pressure-relief opening	(5)
	External thread in coupling	(6)
	Cap	(7)
	Free end	(8)
	Internal thread in cap	(9)
15	Internal thread in top	(10)
	Tubular cannula	(11)
	Semi-permeable membrane	(12)
	Lock-in ring	(14)